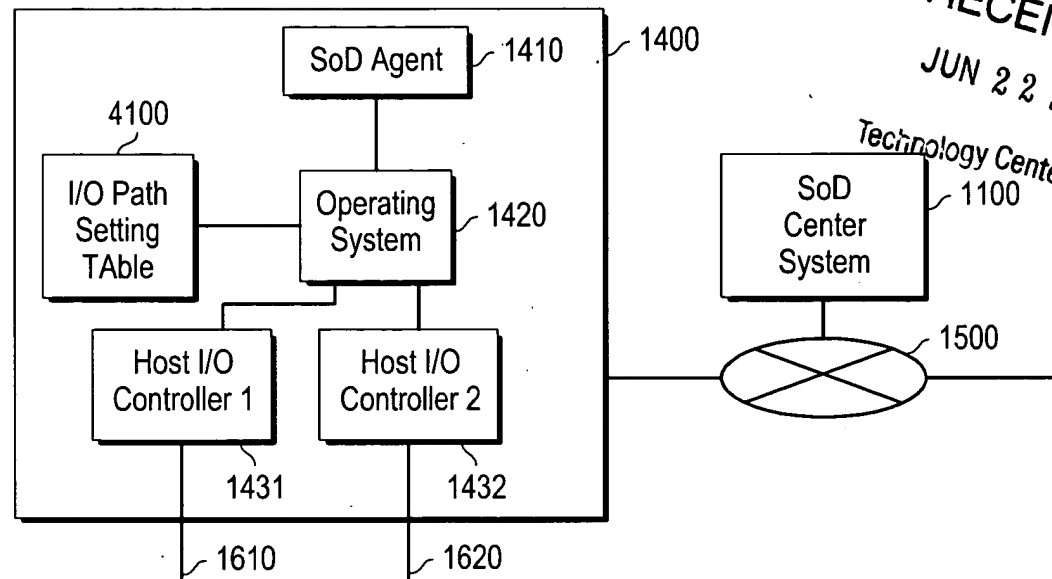


HOST COMPUTER



RECEIVED
JUN 22 2001

Technology Center 2100
1100

STORAGE SUBSYSTEM

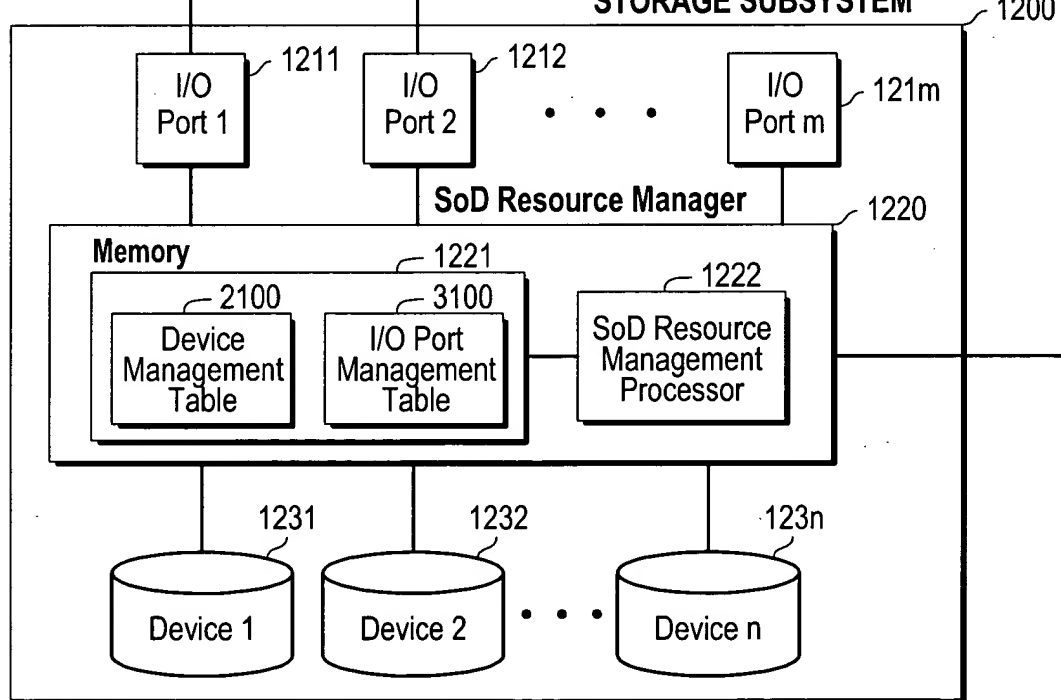


Fig. 1

2/12

Fig. 2

2101	2102	2103	2104	2100
DEVICE NO.	INSTALLATION STATUS	SOD STATUS	SIZE	
1	INSTALLED	USABLE	500 GB	
2	INSTALLED	USABLE	500 GB	
3	INSTALLED	UN-USABLE	250 GB	
4	INSTALLED	UN-USABLE	250 GB	
5	UN-INSTALLED	N/A	N/A	
:::				
n	UN-INSTALLED	N/A	N/A	

Fig. 3

3101	3102	3103	3104	3100
I/O PORT NO.	INSTALLATION STATUS	SOD STATUS	DEVICE NO.	
1	INSTALLED	USABLE	1,2	
2	INSTALLED	UN-USABLE	UN-ALLOCATED	
3	UN-INSTALLED	N/A	250 GB	
:::				
m	UN-INSTALLED	N/A	N/A	

Fig. 4

4101	4102	4103	4100
I/O PATH NO.	HOST I/O CONTROLLER NO.	I/O PORT NO.	
1	1	1	
2	UN-DEFINED	N/A	
3	UN-DEFINED	N/A	
:::			

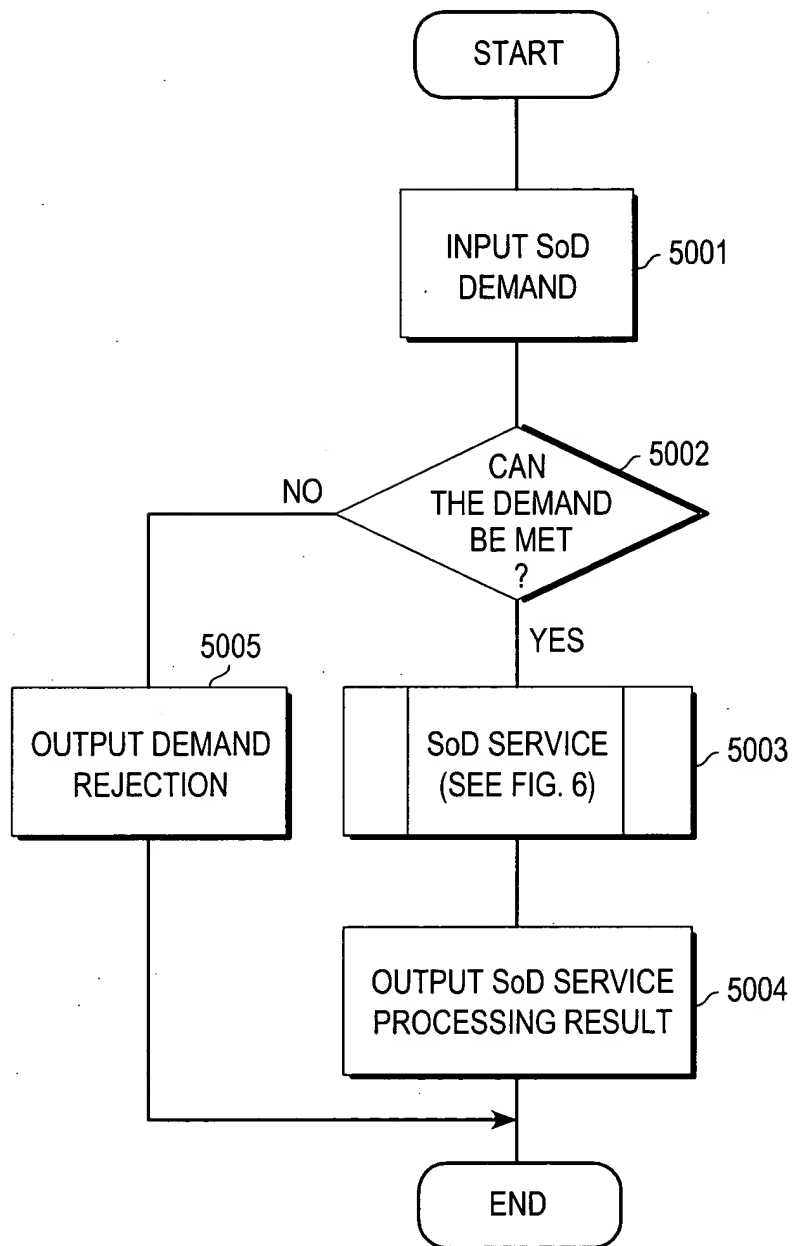
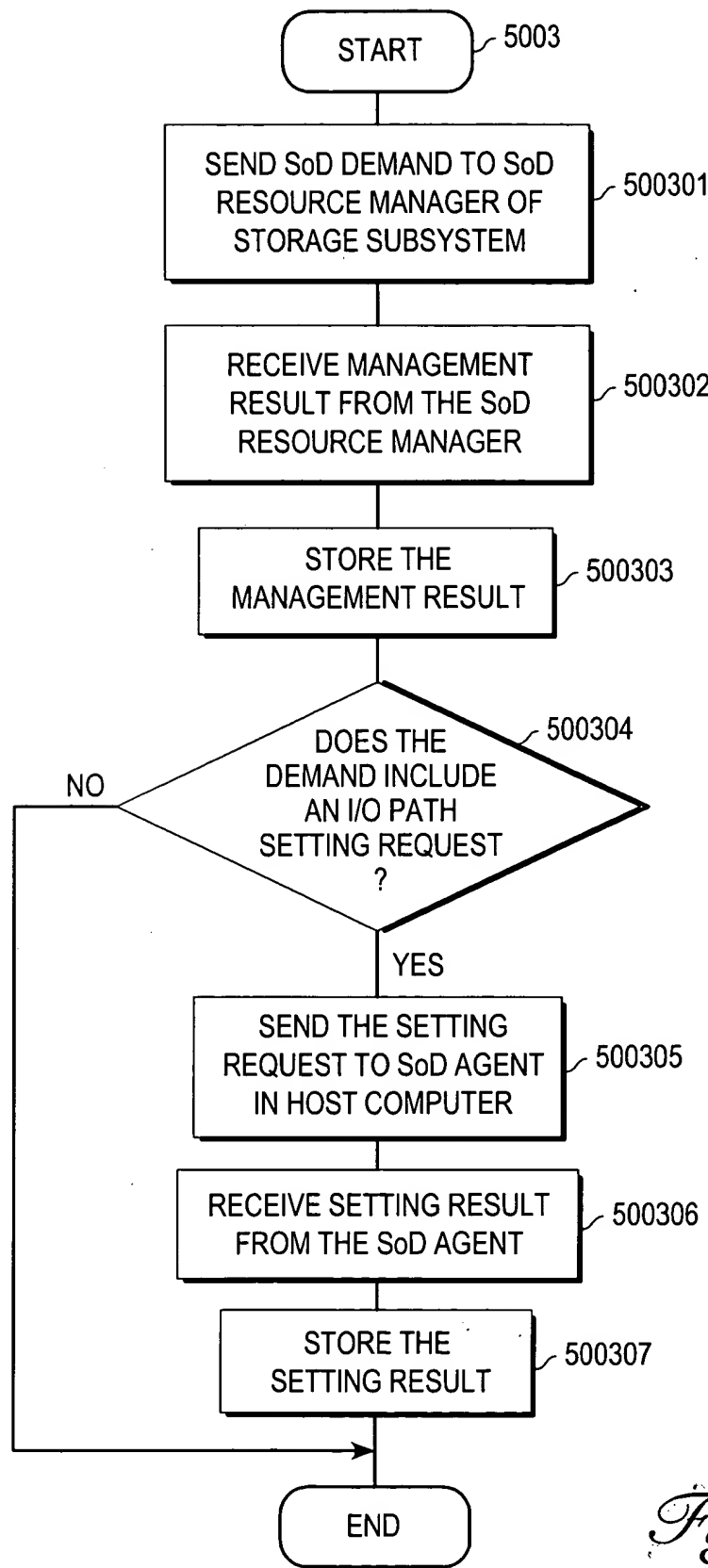


Fig. 5

+

4/12

*Fig. 6*

+

+

5/12

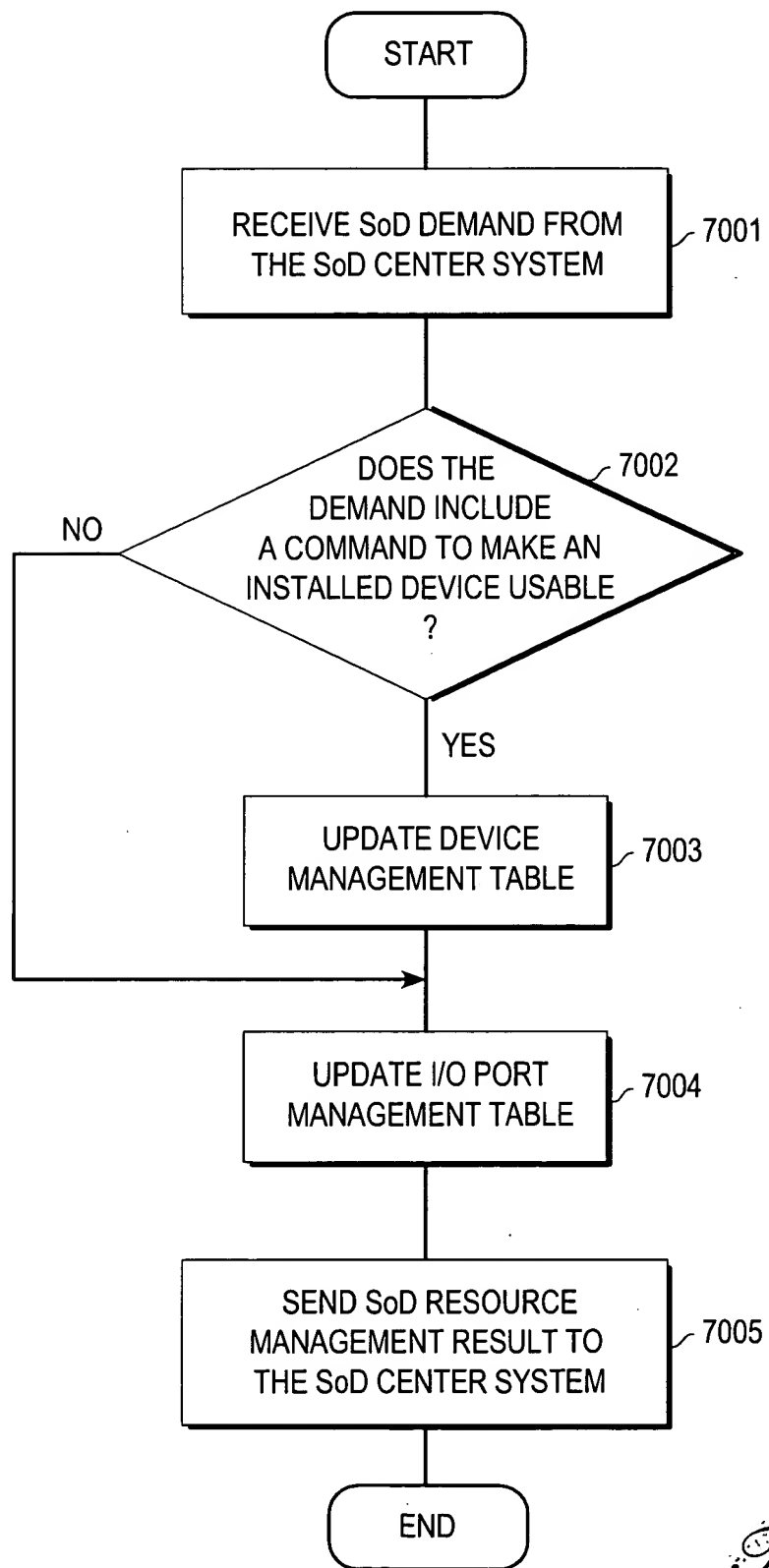
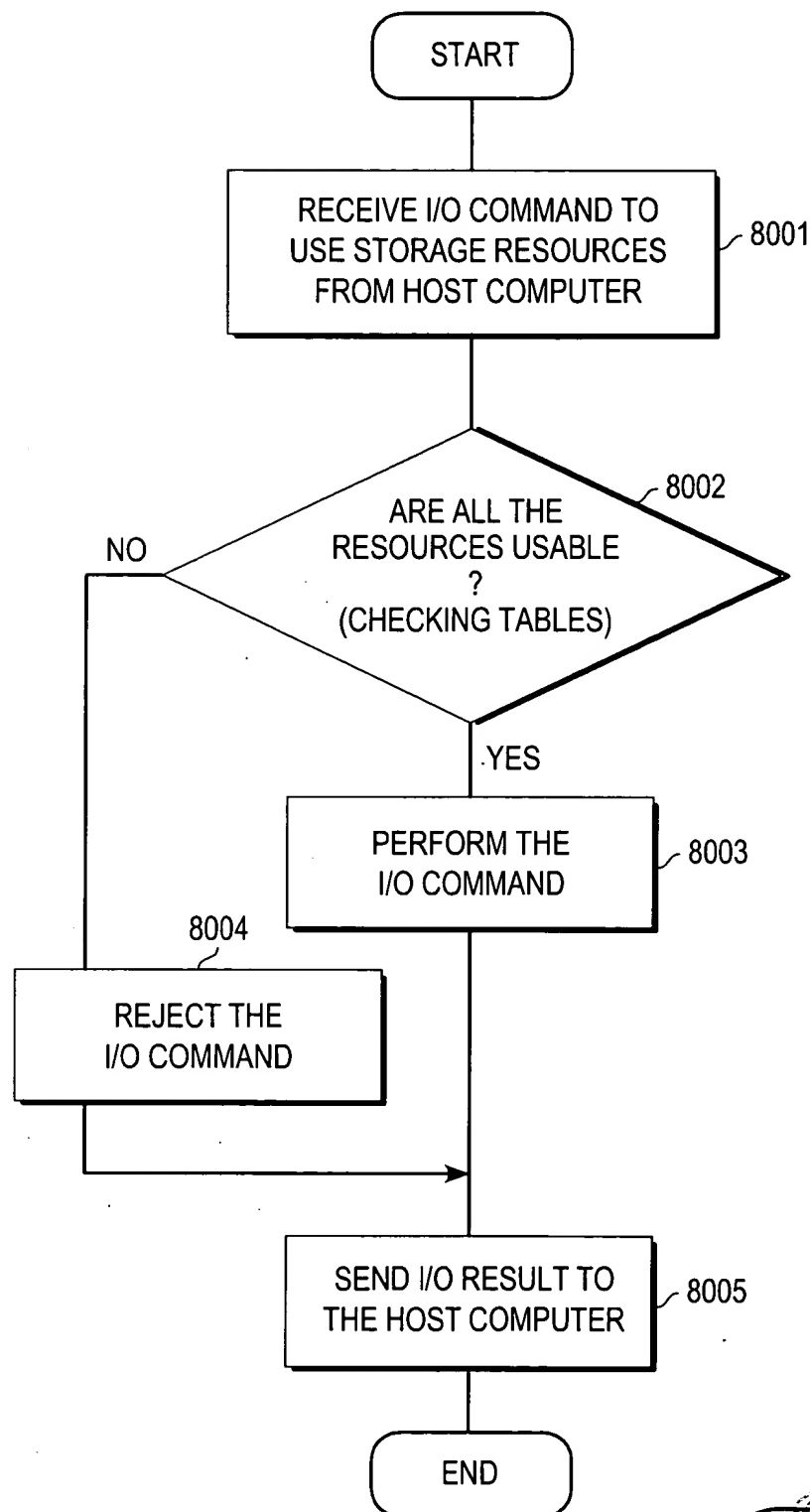


Fig. 7

+

*Fig. 8*

+

7/12

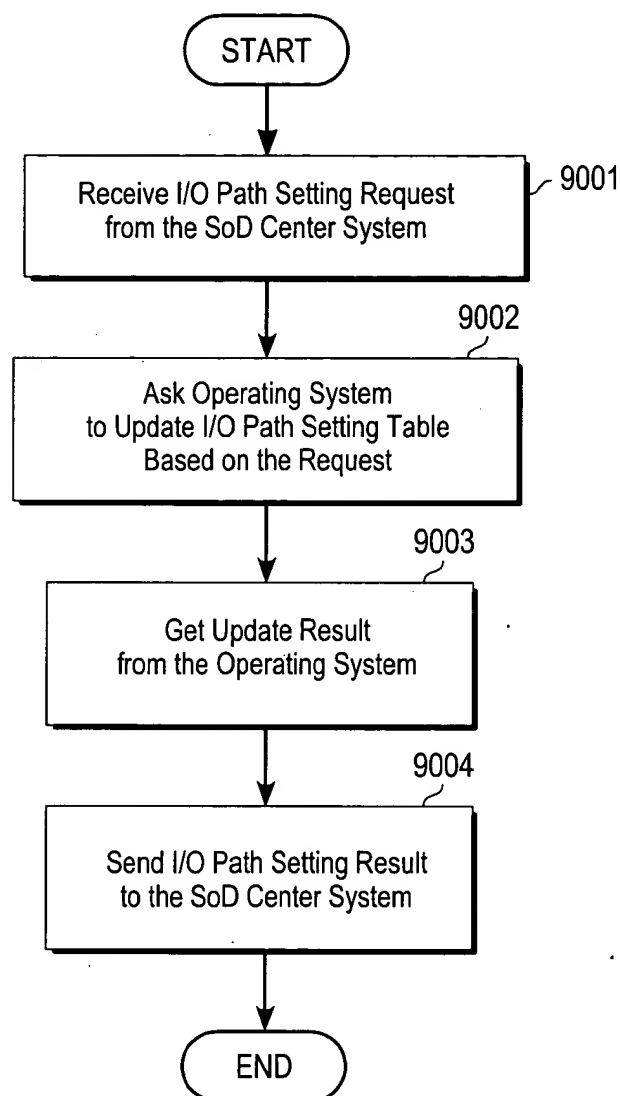
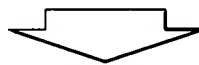
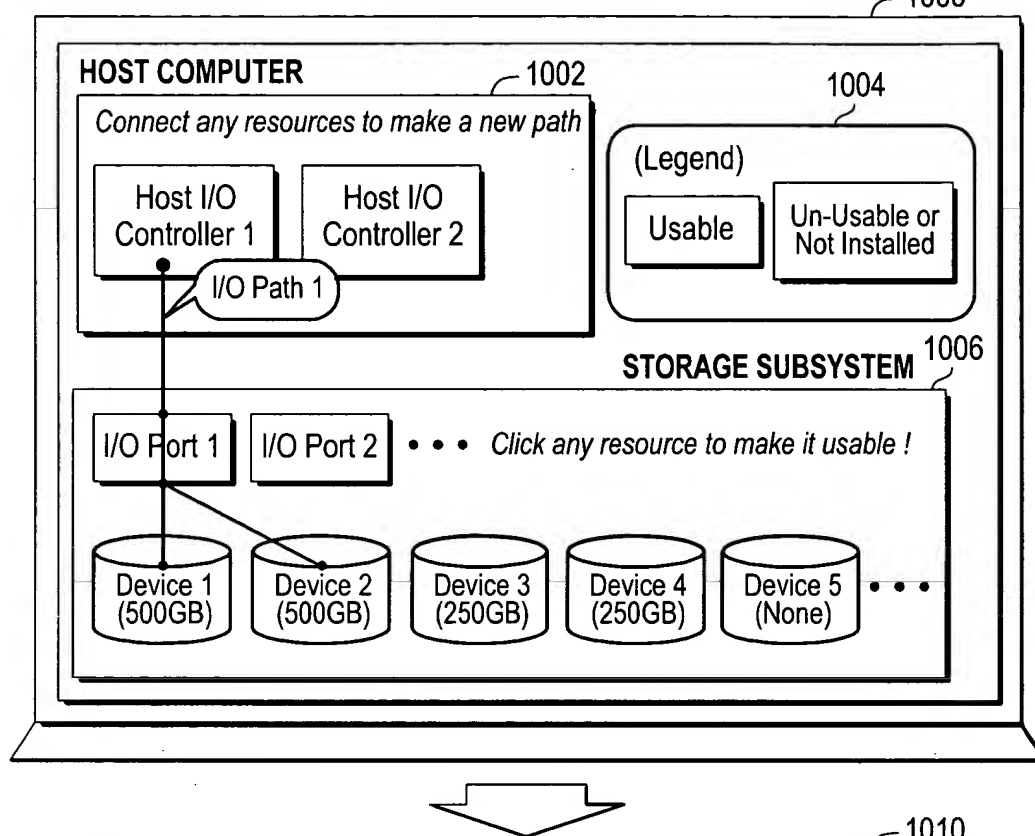


Fig. 9

+

8/12

1000



1010

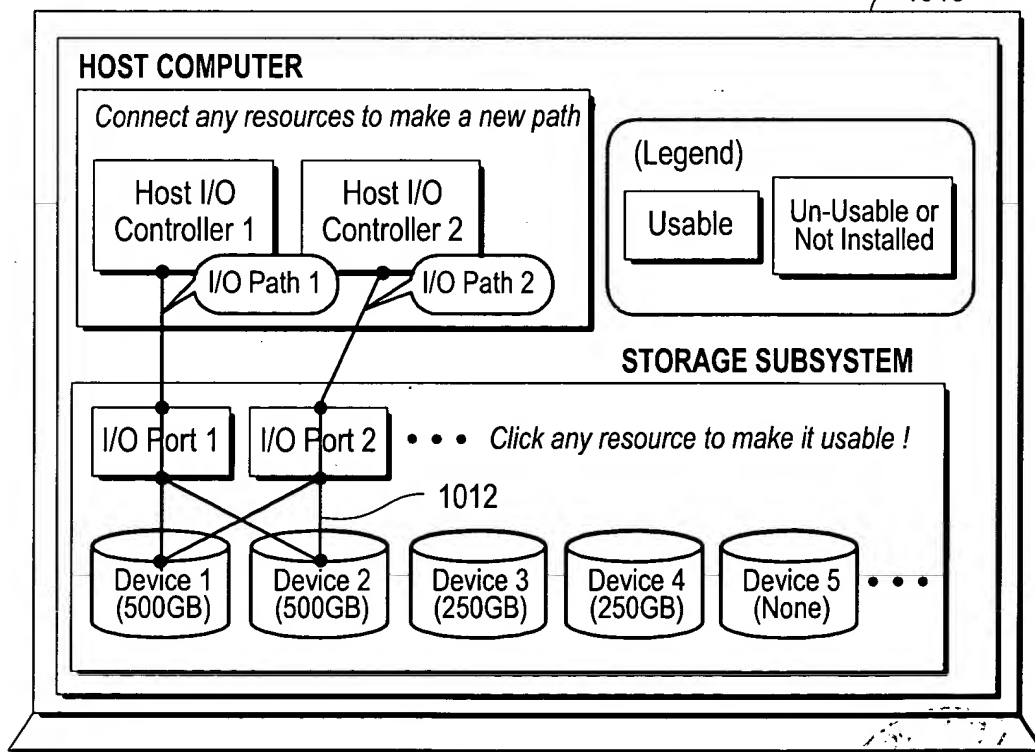


Fig. 10

+

36992-00067

Method And Apparatus For Storage on Demand System

Inventor: Akira Kagami, et al.

ApplicationNo.: 09/783,163

+

9/12

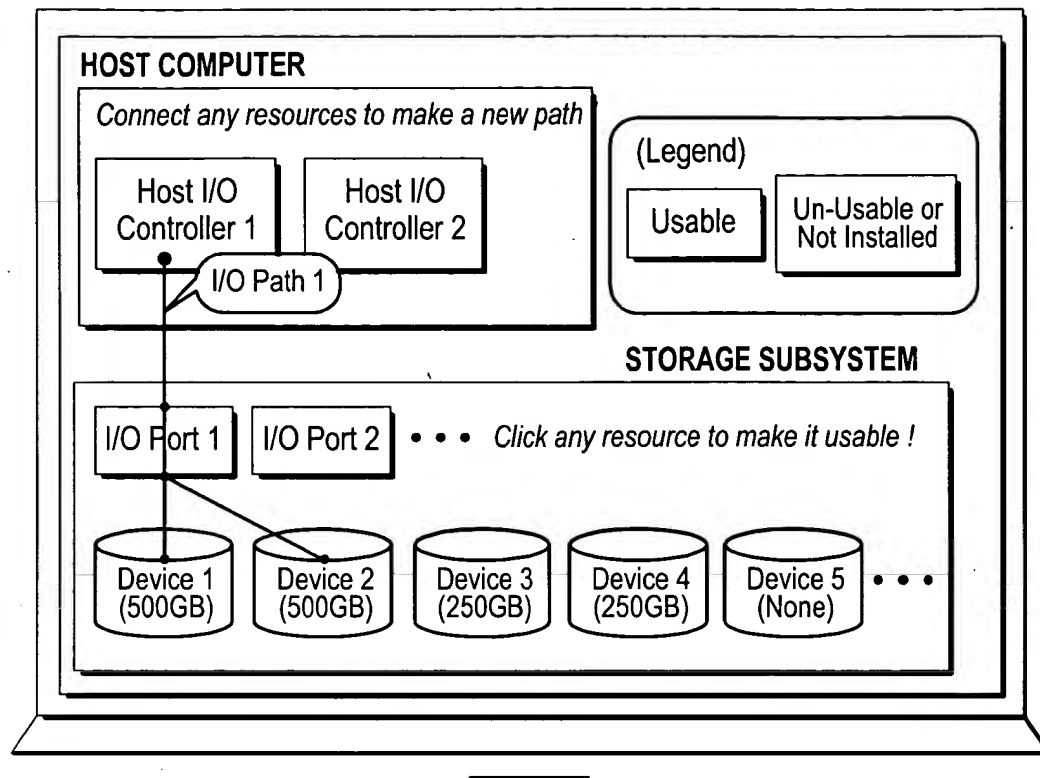
Fig. 11

3101 I/O PORT NO.	3102 INSTALLATION STATUS	3103 SOD STATUS	3104 DEVICE NO.
1	INSTALLED	USABLE	1,2
2	INSTALLED	USABLE	1,2
3	UN-INSTALLED	N/A	N/A
⋮			
m	UN-INSTALLED	N/A	N/A

Fig. 12

4101 I/O PATH NO.	4102 HOST I/O CONTROLLER NO.	4103 I/O PORT NO.
1	1	1
2	2	2
3	UN-DEFINED	N/A
⋮		

10/12



1310

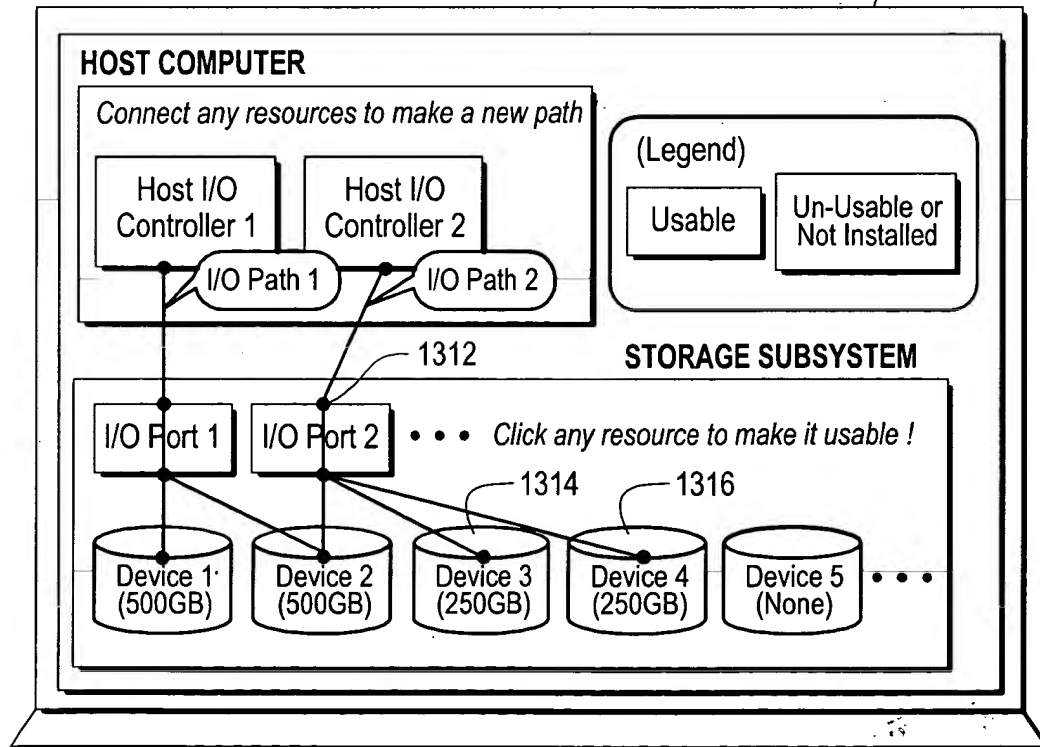


Fig. 13

+

36992-00067

Method And Apparatus For Storage on Demand Ser

Inventor: Akira Kagami, et al.

ApplicationNo.: 09/783,163

11/12

Fig. 14

2101	2102	2103	2104	2100
DEVICE NO.	INSTALLATION STATUS	SOD STATUS	SIZE	
1	INSTALLED	USABLE	500 GB	
2	INSTALLED	USABLE	500 GB	
3	INSTALLED	USABLE	250 GB	
4	INSTALLED	USABLE	250 GB	
5	UN-INSTALLED	N/A	N/A	
•				
n	UN-INSTALLED	N/A	N/A	

Fig. 15

3101	3102	3103	3104	3100
I/O PORT NO.	INSTALLATION STATUS	SOD STATUS	DEVICE NO.	
1	INSTALLED	USABLE	1,2	
2	INSTALLED	USABLE	3,4	
3	UN-INSTALLED	N/A	N/A	
•				
m	UN-INSTALLED	N/A	N/A	

Fig. 16

4101	4102	4103	4100
I/O PATH NO.	HOST I/O CONTROLLER NO.	I/O PORT NO.	
1	1	1	
2	2	2	
3	UN-DEFINED	N/A	
•			
•			

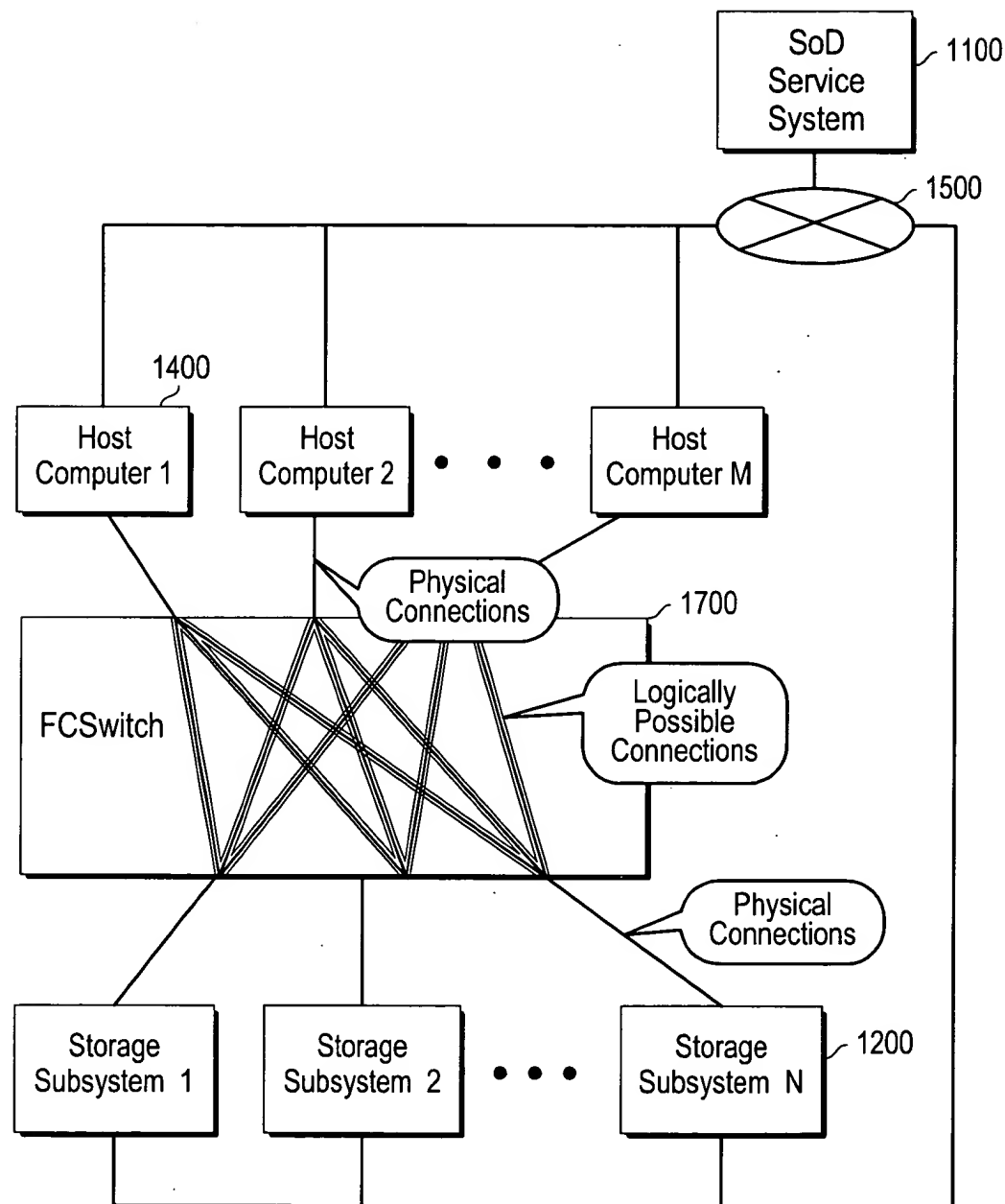


Fig. 17